

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

(1) County Putnam



(3) DEC Well Number

P1607

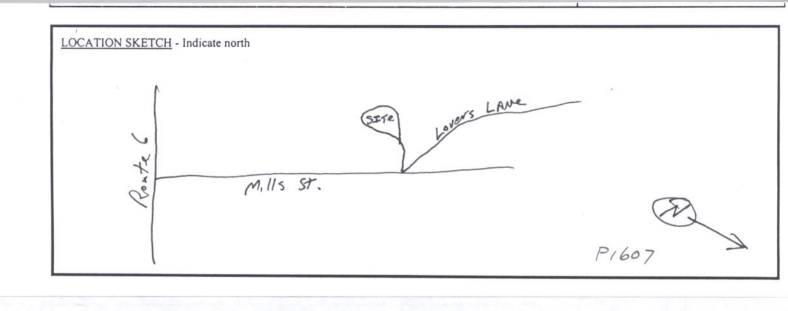
NYSDEC COPY

(2) Township Put. Valley

separate sheet if necessary.

See further instructions titled "Instructions for New York State Well Completion Report".

(4) OVANED	W	ELL COM	PLETION RE	PORT		
(4) OWNER					LOG *	
VS Construction Corp.						
(5) ADDRESS					Ground	
37 Croton Dam Road, Ossining, NY 10562					Surface EL.	ft. above sea level
(6) LOCATION OF WELL (See Instructions On Reverse) Show Lat/Long if available and method used: GPS DEC Website Map Interpolation Mills Street, Strawberry Knolls, Putnam Valley, Lot #12					Top Of Casing is located+1 ft.above (+) or below (-) ground surface	
(7) DEPTH OF WELL BELOW LAND SURFACE (Feet) 665	-	(8) DEPTH TO GRO	LIDEACE /E-II	DATE MEASURED	ТОР	OF WELL
665'	6 дрт	CASINGS	ORFACE (Feet) N/A		0'	
(9) DIAMETER		ASINGS			Drilling in	
6" in.	in.	1	in.	in.	overburden	
(10) LENGTH					clay and	
32' f.	ft.		n.	in.		
(11) GROUT TYPE / SEALING portland cement		(12) GROUT / SEALI (Feet)	ING INTERVAL 15'	то 32'		
	L S	CREENS	NAME OF THE PARTY			Target Control
(13) MAKE & MATERIAL	A IN THURSDAY AND LONG	(14) OPENINGS	Water of the court of the state of		15'	
					Drilling in	
(15) DIAMETER					rock for	
in.	in.	1 15 15 15	in.	in.	casing	
(16) LENGTH				LA ATT		
ft.	ft.		ft.	in.		
(17) DEPTH TO TOP OF SCREEN, FROM TO	P OF CASING	(Feet)				
consider the annual meaning distributed allowing	ALL PRIVI	- DITE OTHER	Sheet Howard States	MAN WAR WOLLD		
(18) DATE (19) DURATION OF TE				Charles and the second	32'	Set 32' of 6'
3/21/01		6 hours				casing
(20) LIFT METHOD		(21) STABILIZED DISCHARGE (GPM)				
OXPump □ Air Lift □ Bail		5 gpm			Drilling in	
(22) STATIC LEVEL PRIOR TO TEST (feet/inches below top of casing)		(23) MAXIMUM DRAWDOWN (Stabilized) (feet/inches below top of casing) 600 I			rock granite	
(24) RECOVERY (Time in hours/minutes) 2 hrs. 30 minutes		(25) Was the water produced during test discharged away from immediate area? Yes X No				
relations (e.g. 150.04 test) or us	PUMP	NSTALL ATION	雅华 活动性温力或特性和146	Chair whalf there		de la
(26) PUMP INSTALLED?	(27) DATE		(28) PUMP INSTALLER	AND CAMEDICAL AND		
YES X NO_	3/21	/01	P. F. Beal &	Sons, Inc.		
(29) TYPE	(30) MAKE		(31) MODEL			
submersible	Gou1	ds	5GS15412			
(32) MAXIMUM CAPACITY (GPM)		(33) PUMP INSTALLA				
5 qpm		Trom for or c	ASING (Feet) 6201			
(34) METHOD OF DRILLING	La de la companya de	(35) USE OF WATER	Market Co.	的 种类型。企业的		
R Rotary Cable Tool Cher		(see instructions for choices) residential				
36) DATE DRILLING WORK STARTED		(37) DATE DRILLING WORK COMPLETED				
2/12/01		2/13/01			((
(38) DATE REPORT FILED		R & COMPANY		REGISTRATION NO.		1
5/21/01		y L. Beal				
0/21/01	P. F	. Beal & So	ns, Inc.	VYRD10105	665	,l
Show log of geologic materials e	encountere	d with depth belo	ow ground surface, w	ater bearing		I
beds and water levels in each; casings; screens; pump; additional pumping tests and other matters of interest, e.g., water quality (sulphur, salt, methane). Describe repair work. Attach					BOTTOM OF HOLE	
matters of interest, e.g., water qu	ality (sulp	nur, salt, methan	e). Describe repair	work. Attach		



Target is 41° 20' 19"N, 73° 50' 38"W - MOHEGAN LAKE quad [Quad Info]

